

## EU Regulation 1907/2006 (REACH) Compliance

14th of March, 2022

#### Kaunas

TELTONIKA NETWORKS UAB, declare under our sole responsibility that all our products are in compliance with Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) and its all amendments.

According to Article 33 of REACH, the manufacturer has the obligation to provide sufficient information to the consumer/recipient of the article if Substances of Very High Concern (SVHC) of candidate list are contained in a concentration above 0.1% weight by weight (w/w). To the best of our knowledge, except for lead, the other SVHC are not present above 0.1% w/w in any article of TELTONIKA NETWORKS UAB products. To determine which products are affected, see **Annex 1**. Safe use information of the product's containing lead is presented in **Annex 2**.

The weight of the SVHC candidate substance shipped into the EU does not exceed 1 ton/year. Therefore, REACH Articles 6 and 7 to notify ECHA is not applicable to meet REACH requirements.

TELTONIKA NETWORKS UAB products and packaging contain none of the Banned Substances listed in REACH Annex XVII.

Head of Technical Support Department

TELTONIKA NETWORKS UAB K. Barsausko st. 66, LT-51436 Kaunas, Lithuania

Registration code 305579419 VAT number LT100013223510

Swedbank AB LT78 7300 0101 6274 0111 S.W.I.F.T. HABALT22









# Annex 1. SVHC present in products

| Product<br>Name | SCIP Number                          | Article in<br>Product/Part | Substance<br>Name | CAS Number | >0.1 wt% in<br>Article<br>(Yes/No) |
|-----------------|--------------------------------------|----------------------------|-------------------|------------|------------------------------------|
| TCR100          | 501b7a10-5588-483d-87d0-3364398720c2 |                            | Lead              | 7439-92-1  | Yes                                |
| TRM240          | b1be0679-39ae-4442-9bc6-c12ce0a88896 |                            |                   |            |                                    |
| TRM250          | a6032b35-ccb1-4df5-8a88-38d9e3b463c6 |                            |                   |            |                                    |
| TRB140          | 1f105c21-a0a3-41b9-85e6-808e3f7cc77c |                            |                   |            |                                    |
| TRB141          | eceea5ca-1be9-49e0-90c8-9fc6b68d8e95 |                            |                   |            |                                    |
| TRB142          | 62237c6c-fcc6-4813-9b0a-b8610efd3b66 |                            |                   |            |                                    |
| TRB145          | 0304c1f2-f106-4b69-8c44-c11ab71cf8e4 | ]                          |                   |            |                                    |
| TRB245          | 1363f28d-f407-490d-b901-3856d991fdc0 |                            |                   |            |                                    |
| TRB255          | 9e1868f9-f6f8-4ee3-80bc-f71a999c6988 |                            |                   |            |                                    |
| RUT230          | aba1d928-83fd-4cc7-9020-47fdcba0d918 | 1                          |                   |            |                                    |
| RUT240          | 838f450a-5df1-486d-83dd-1c234b16cb07 | Antenna                    |                   |            |                                    |
| RUT360          | e0e3faad-c2d2-4fab-83d7-ab01d679e3ca | - connector(-s)            |                   |            |                                    |
| RUT900          | f748b187-d2cf-4e52-94a4-f013b4f1c3e3 |                            |                   |            |                                    |
| RUT950          | 371f3373-ed10-4883-9d63-2b9efc7e2faf |                            |                   |            |                                    |
| RUT955          | 8ef22b3e-11df-4ad8-9141-c105bcf437cc |                            |                   |            |                                    |
| RUTX09          | 3713ed2f-acd7-45ed-acc4-5def5cea313a |                            |                   |            |                                    |
| RUTX10          | a82239a2-83b6-40fe-828e-a8f1f8eac13a |                            |                   |            |                                    |
| RUTX11          | 0614fd18-35b7-447a-be7b-2a276215701c |                            |                   |            |                                    |
| RUTX12          | d618ac6b-b1e7-4f78-bb30-676dcfdfb9b1 |                            |                   |            |                                    |
| RUTX14          | facc9f2d-0e1a-4b7e-8ece-a52a3f675669 |                            |                   |            |                                    |
| RUTXR1          | 0519d8ac-e789-4cb4-ac27-ace1ac39e79b |                            |                   |            |                                    |

TELTONIKA NETWORKS UAB K. Barsausko st. 66, LT-51436 Kaunas, Lithuania

Registration code 305579419 VAT number LT100013223510

Swedbank AB LT78 7300 0101 6274 0111 S.W.I.F.T. HABALT22









#### Annex 2. Safe use of the SVHC article

| 082-014-00-7 |
|--------------|
| ,            |

Lead is present in our products SMA and RP-SMA antenna connectors.

Metal part of the connectors is made of copper alloy and do contain Lead with a concentration above 0.1% by weight.

#### **Hazards Identification**







According to the classification provided by companies to ECHA in REACH registrations this substance may damage fertility or the unborn child, causes damage to organs through prolonged or repeated exposure, is very toxic to aquatic life with long lasting effects, may cause cancer, is very toxic to aquatic life and may cause harm to breast-fed children.

Additionally, the classification provided by companies to ECHA identifies that this substance is harmful if inhaled and is harmful if swallowed.

### Specific hazards identification on TELTONIKA NETWORKS UAB products

There are no specific hazards, when product is used as intended.

#### **Exposure control**

There are no specific requirements, when product is used as intended.

TELTONIKA NETWORKS UAB K. Barsausko st. 66, LT-51436 Kaunas, Lithuania

Registration code 305579419 VAT number LT100013223510

Swedbank AB LT78 7300 0101 6274 0111 S.W.I.F.T. HABALT22





